



SEARCH RESULTS

You searched for: computer grid node resource allocation access control

Result per Page

Showing 1 - 25 of 189 results

The DIPS+ software architecture for self-healing protocol stacks

Michele, S.; Desmet, L.; Joesen, W.; Verbaeten, P.. Software Architecture, 2004. WIOSA 2004. Proceedings. Fourth Working IEEE/IFIP Conference on Publication Year: 2004 , Page(s): 233 - 242

IEEE CONFERENCES

G-BLAST: a grid-based solution for mpiBLAST on computational grids

Chao-Tung Yang; Tsui-Fen Han; Heng-Chuan Kan;. TENCON 2007 - 2007 IEEE Region 10 Conference Digital Object Identifier: 10.1109/TENCON.2007.4429009 Publication Year: 2007 , Page(s): 1 - 5

IEEE CONFERENCES

Applying Virtualization and System Management in a Cluster to Implement an Automated Emulation Testbed for Grid Applications

Calheiros, R.N.; Storch, M.; Alexandre, E.; De Rose, G.A.F.; Breda, M.; Computer Architecture and High Performance Computing, 2008. SBAC-PAD '08. 20th International Symposium on Digital Object Identifier: 10.1109/SBAC-PAD.2008.12 Publication Year: 2008 , Page(s): 97 - 104

IEEE CONFERENCES

H! Pernet: a decentralized security infrastructure for large scale grid environments

Lagamier, J.; Vical-Blanc Primet, P.. Grid Computing, 2005. The 6th IEEE/ACM International Workshop on Digital Object Identifier: 10.1109/GRID.2005.1542755 Publication Year: 2005

IEEE CONFERENCES

Operating System-Level Virtual Organization Support in Xtream OS

An Qin; Haiyan Yu; Chengchun Shu; Xiaoqian Yu; Jegou, Y.; Morin, C.; Parallel and Distributed Computing: Applications and Technologies, 2008. PDCAT 2008. Ninth International Conference on Digital Object Identifier: 10.1109/PDCAT.2008.48 Publication Year: 2008 , Page(s): 17 - 24

IEEE CONFERENCES

Wireless sensor network denial of sleep attack

Brownfield, M.; Yathartha Gupta; Davis, N.; Information Assurance Workshop, 2005. IAW '05. Proceedings from the Sixth Annual IEEE SMC Digital Object Identifier: 10.1109/IAW.2005.1495974 Publication Year: 2005 , Page(s): 366 - 364

IEEE CONFERENCES